National Aeronautics and Space Administration

## Langley Research Center Hampton, VA 23681-0001



Reply to Attn of:

421

February 18, 2000

TO:

126/Contracting Officer, Office of Procurement

FROM:

421/Chairman, Safety and Mission Assurance (SMA) Follow-on Contract

Team

SUBJECT:

SMA Follow-on Contractor Selection

Nine responses were received to the sources sought solicitation synopsis for the SAM follow-on procurement released on December 15, 1999. Eight of the respondents met the 8(a) requirements, one was small business but not 8(a).

The following Safety & Mission Assurance personnel evaluated the Companies responses:

Mr. José A. Caraballo - Mission Assurance

Ms. Susan Shockor - Receiving, Inspection and Quality Assurance laboratory & OSMA Business Manager

Mr. Douglas Smith - Fire Protection Engineering

Mr. Grant Watson - Facilities Safety Assurance

The following companies responded to the SMA Follow-on Sources Sought

Applied Ordnance Technology

EP&C Engineering and Technology

Bastion Technologies

Manthia Technologies Inc

ASR Management & Technical Services

ASRC Aerospace Corporation

Eagle Aeronautics, Inc

Navarro Research and Engineering, Inc

Quasars, Inc

The following five companies were selected for an interview with the selection team:

Bastion Technologies

Manthia Technologies, Inc.

ASRC Aerospace Corporation

Eagle Aeronautics, Inc.

Navarro Research and Engineering, Inc.

These Companies visited NASA LaRC and gave a more detailed presentation of their capabilities during the period of February 14-16, 2000. After the interviews, the team met to select the most qualified company. The individuals of the team discussed each company's capabilities based on their prospective areas of expertise. Manthia Technologies, Inc was selected based on their capabilities, management and past performance on other contracts.

José A. Caraballo

48994

cc:

421/OSMA

421/OMA

421/JCaraballo:mf 2-18-00 (48994)

429/AHP THUB FOR AHP

421/DJP **Z**JP

Approved:

H. T. Garrido, Director, OSMA